



తెలంగాణ రాజ పత్రము
THE TELANGANA GAZETTE
PART - I EXTRAORDINARY
PUBLISHED BY AUTHORITY

No. 236]

HYDERABAD, TUESDAY, NOVEMBER 1, 2022.

NOTIFICATIONS BY GOVERNMENT

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ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY DEPARTMENT
(FOR.I)

RESERVATION OF **CHILLAPURAM-III** COMPENSATORY AFFORESTATION FOREST BLOCK OF CHILLAPURAM VILLAGE, NARAYANAPUR (M), CHOUTUPPAL RANGE, YADADRI DIVISION & DISTRICT OF HYDERABAD CIRCLE - SY.NO.372/2 TO AN EXTENT OF **AC.58.00 GTS (OR) 23.472 HA** - NOTIFICATION PROPOSALS OF CHILLAPURAM-III COMPENSATORY AFFORESTATION FOREST BLOCK U/S.4 OF THE TELANGANA FOREST ACT, 1967 READ WITH SECTION 4 OF THE INDIAN FOREST ACT, 1927 – APPROVED.

[G.O.Ms.No.97, Environment, Forests, Science & Technology (For.I), 18th October, 2022.]

In exercise of the powers conferred by section 4 of the Telangana Forest Act, 1967 (Act No- I of 1967), read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927, the Government of Telangana, hereby declares that it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Coal based thermal power project) in favour of TSGENCO within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Yadadri Bhuvanagiri in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

THE SCHEDULE

Name of the District	Yadadri Bhuvanagiri
Name of the Division	Yadadri
Name of the Range	Choutuppal
Name of the Mandal	Narayanapur
Name of the Village	Chillapuram
Name of the Block proposed to be reserved	Chillapuram - III
Area of the block proposed to be served	23.472 Ha. (Or) Ac.58-00Gts. (As per DGNSS survey and mapping)

AREA STATEMENT
SY. NO. WISE AREA INCLUDED IN THE RESERVE FOREST

Name of the village	Sy. No.	Status of Sy.No.	Extent of area of Sy.No. mentioned in Col. 2	Sub division No.of Sy.No.	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col. 4	Area as per DGNSS Survey.
1	2	3	4	5	6	7
Chillapuram	327	Govt. Land	27.6197 Ha (Ac.68.25 gts)	327/2	23.472 Ha (Ac.58.00 gts)	23.472 Ha (Ac.58.00 gts)

BOUNDARIES DESCRIPTION

NORTH (A to B): The boundary line starts at station No.1 shown as point **A** which is located in the North-west corner of the block and runs in North-Eastern direction through 2, 3 up to station No.4 after which, it runs in the South-eastern direction in a zig- zag manner through station No.5 to station no.44 shown as Point **B** in the map with the following **Geo-Coordinates** in WGS-84 datum of each station and distances from station to station. From the station No. 1, when the boundary line of the proposed Forest Block precedes to station No. 44 through stations 2 to 43, the right hand side area is the proposed as **Chillapuram-III forest block.**

Station No.		Geo-coordinates in Geographic coordinate system				Distance
		From		To		
From	To	Latitude (⁰ N)	Longitude (⁰ E)	Latitude (⁰ N)	Longitude (⁰ E)	Meters
1	2	3		4		5
1	2	17.08014860	78.83477290	17.08028379	78.83509607	37.52
2	3	17.08028379	78.83509607	17.08046941	78.83545681	43.56
3	4	17.08046941	78.83545681	17.08056551	78.83568741	26.76
4	5	17.08056551	78.83568741	17.08044376	78.83610038	45.99
5	6	17.08044376	78.83610038	17.08034963	78.83649821	43.62
6	7	17.08034963	78.83649821	17.08028297	78.83672720	25.47
7	8	17.08028297	78.83672720	17.07995975	78.83706648	50.84
8	9	17.07995975	78.83706648	17.07978962	78.83723384	25.93
9	10	17.07978962	78.83723384	17.07959659	78.83731288	22.97
10	11	17.07959659	78.83731288	17.07934166	78.83776047	55.38
11	12	17.07934166	78.83776047	17.07923868	78.83798681	26.66
12	13	17.07923868	78.83798681	17.07916494	78.83815167	19.36
13	14	17.07916494	78.83815167	17.07907153	78.83829718	18.63
14	15	17.07907153	78.83829718	17.07895508	78.83844430	20.29
15	16	17.07895508	78.83844430	17.07860563	78.83866857	45.46
16	17	17.07860563	78.83866857	17.07819681	78.83881037	47.71
17	18	17.07819681	78.83881037	17.07794999	78.83894748	30.98
18	19	17.07794999	78.83894748	17.07769348	78.83906222	30.91
19	20	17.07769348	78.83906222	17.07747727	78.83914629	25.55
20	21	17.07747727	78.83914629	17.07737418	78.83910390	12.27

21	22	17.07737418	78.83910390	17.07697973	78.83878798	55.12
22	23	17.07697973	78.83878798	17.07675251	78.83865703	28.76
23	24	17.07675251	78.83865703	17.07635946	78.83872820	44.17
24	25	17.07635946	78.83872820	17.07615300	78.83887560	27.73
25	26	17.07615300	78.83887560	17.07606323	78.83921188	37.16
26	27	17.07606323	78.83921188	17.07600190	78.83939491	20.64
27	28	17.07600190	78.83939491	17.07581831	78.83980290	47.96
28	29	17.07581831	78.83980290	17.07563543	78.84021592	48.41
29	30	17.07563543	78.84021592	17.07553819	78.84045340	27.48
30	31	17.07553819	78.84045340	17.07581777	78.84050501	31.43
31	32	17.07581777	78.84050501	17.07624399	78.84055082	47.43
32	33	17.07624399	78.84055082	17.07648683	78.84056721	26.94
33	34	17.07648683	78.84056721	17.07719231	78.84067465	78.93
34	35	17.07719231	78.84067465	17.07745285	78.84073417	29.53
35	36	17.07745285	78.84073417	17.07750644	78.84084769	13.46
36	37	17.07750644	78.84084769	17.07765104	78.84105426	27.20
37	38	17.07765104	78.84105426	17.07789094	78.84145278	50.05
38	39	17.07789094	78.84145278	17.07801120	78.84168008	27.62
39	40	17.07801120	78.84168008	17.07781450	78.84205157	45.15
40	41	17.07781450	78.84205157	17.07759907	78.84245882	49.49
41	42	17.07759907	78.84245882	17.07738141	78.84287100	50.06
42	43	17.07738141	78.84287100	17.07716461	78.84328196	49.90
43	44	17.07716461	78.84328196	17.07694671	78.84369388	50.05

EAST (B to C): The boundary line starts from station No. 44 i.e. shown as point **B** and runs towards South-Western direction through stations 45, 46, 47, 48, 49 & 50 up to station No. 51 shown point '**C**' in the map with the following **Geo-Coordinates** of each station and distances from station to station. From the station No. 44, when the boundary line of the proposed Forest Block proceeds to station No. 51 through stations 45, 46, 47, 48, 49 & 50, the right hand side area is the proposed as **Chillapuram-III forest block**.

Station No.		Geo-coordinates in Geographic coordinate system				Distance
		From		To		
From	To	Latitude (°N)	Longitude(°E)	Latitude (°N)	Longitude(°E)	Meters
1	2	3		4		5
44	45	17.07694671	78.84369388	17.07656413	78.84344393	50.02
45	46	17.07656413	78.84344393	17.07618052	78.84319562	50.02
46	47	17.07618052	78.84319562	17.07579847	78.84294770	49.85
47	48	17.07579847	78.84294770	17.07547214	78.84273772	42.48
48	49	17.07547214	78.84273772	17.07507707	78.84247852	51.71
49	50	17.07507707	78.84247852	17.07480395	78.84230139	35.63
50	51	17.07480395	78.84230139	17.07441823	78.84205130	50.32

SOUTH (C to D): The boundary line starts at station No.51 shown as point **C** and runs towards North-Western direction through stations 52, 53, 54, 55, 56, 57 & 58 and reaches station No.59 shown as point **D** in the map with the following Geo - coordinates in WGS-84 datum and distances from station to station. From the station No. 51, when the boundary line of the proposed Forest Block proceeds to station No.59 through stations 52, 53, 54, 55, 56, 57 & 58 the right hand side area is the proposed as **Chillapuram-III forest block**.

Station No.		Geo-coordinates in Geographic coordinate system				Distance
		From		To		
From	To	Latitude (°N)	Longitude(°E)	Latitude (°N)	Longitude(°E)	Meters
1	2	3		4		5
51	52	17.07441823	78.84205130	17.07449302	78.84159607	49.17
52	53	17.07449302	78.84159607	17.07455152	78.84112921	50.13
53	54	17.07455152	78.84112921	17.07461056	78.84066308	50.06
54	55	17.07461056	78.84066308	17.07466934	78.84019754	49.99
55	56	17.07466934	78.84019754	17.07472449	78.83975638	47.37
56	57	17.07472449	78.83975638	17.07475431	78.83952194	25.18
57	58	17.07475431	78.83952194	17.07480514	78.83912584	42.55
58	59	17.07480514	78.83912584	17.07485420	78.83873037	42.46

WEST (D to A): The boundary line starts at station No.59 shown as point **D** and runs towards North-Western direction through station No. 59 to Station No.73 and reaches station No.74 shown as point **D** in the map with the following Geo – coordinates in WGS-84 datum and distances from station to station. From the station No. 59, when the boundary line of the proposed Forest Block proceeds to station No.1 through station No. 60 to station No.74, the right hand side area is the proposed as **Chillapuram-III forest block**.

Station No.		Geo-coordinates in Geographic coordinate system				Distance
		From		To		
From	To	Latitude (°N)	Longitude(°E)	Latitude (°N)	Longitude(°E)	Meters
1	2	3		4		5
59	60	17.07485420	78.83873037	17.07523958	78.83848360	50.10
60	61	17.07523958	78.83848360	17.07562607	78.83824314	49.86
61	62	17.07562607	78.83824314	17.07601189	78.83799968	49.96
62	63	17.07601189	78.83799968	17.07639418	78.83774755	50.12
63	64	17.07639418	78.83774755	17.07678805	78.83749483	51.24
64	65	17.07678805	78.83749483	17.07708519	78.83730228	38.76
65	66	17.07708519	78.83730228	17.07739992	78.83693851	52.09
66	67	17.07739992	78.83693851	17.07771036	78.83657907	51.44
67	68	17.07771036	78.83657907	17.07802575	78.83620022	53.35
68	69	17.07802575	78.83620022	17.07831482	78.83585482	48.75
69	70	17.07831482	78.83585482	17.07862230	78.83549158	51.52
70	71	17.07862230	78.83549158	17.07892263	78.83514113	49.97
71	72	17.07892263	78.83514113	17.07923273	78.83476879	52.44
72	73	17.07923273	78.83476879	17.07954393	78.83440061	52.19
73	74	17.07954393	78.83440061	17.07984814	78.83458511	38.99
74	1	17.07984814	78.83458511	17.08014860	78.83477290	38.81

Note: All the Geo Coordinates are obtained using DGPS/DNSS.

Remarks:-

- 1) There are no admitted enclosures within the block.
- 2) One cart track from Dubba tanda to Loyapally Village permitted as shown in the map which enters the block between stations 56 to 57 and exits the block between stations 30 and 31 described below.

ROAD DESCRIPTION

NORTH (E to F): Boundary line starts at station No.30 shown as point **E** and runs in Northern direction up to station No.31 shown as Point **F** in the map.

EAST(F to G): The boundary line starts at station No.31 shown as point **F** and runs Southern direction up to station No. 76, and thence runs South-Western direction up to station No. 56 shown as Point **G** in the map,

SOUTH (G to H): The boundary line starts at station No.56 shown as point **G** and runs West direction up to station No.57 shown as Point **H** in the map,

WEST (H to E): The boundary line starts at station No.57 shown as point **H** and runs North-Eastern direction up to station No. 79 and thence runs in North-Western direction up to station No. 30 shown as Point **E** in the map, with the following **Geo- coordinates** of each station and distance from station to station. (All the Geo – coordinates are in WGS-1984datum.)

Station No.		Geo-coordinates in Geographic coordinate system				Distance
		From		To		
From	To	Latitude (⁰ N)	Longitude(⁰ E)	Latitude (⁰ N)	Longitude(⁰ E)	Meters
1	2	3		4		5
30	31	17.07553819	78.84045340	17.07581777	78.84050501	31.43
31	75	17.07581777	78.84050501	17.07544865	78.84060215	42.15
75	76	17.07544865	78.84060215	17.07507779	78.84070078	42.38
76	77	17.07507779	78.84070078	17.07490280	78.84022875	53.86
77	56	17.07490280	78.84022875	17.07472449	78.83975638	54.03
56	57	17.07472449	78.83975638	17.07475431	78.83952194	25.18
57	78	17.07475431	78.83952194	17.07495102	78.84004206	59.51
78	79	17.07495102	78.84004206	17.07514866	78.84056421	59.74
79	80	17.07514866	78.84056421	17.07553819	78.84045340	44.71

Note: All the Geo Coordinates are obtained using DGPS/DNSS

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

Sl.No.	Status	Latitude	Longitude
1	The points are tagged to Base Station Point(BSP) established by TSFD located at FRO Complex, Choutuppal Village, Which is linked to SoI GCP located at Bhodan Pochamapally Tahasil Office By 6 Hr Observation	17.251474130° N	78.89601011° E

ANNEXURE-I

Proposed Forest Block Chillapur- III Block
Internal Angles at each station

Internal angles at each station with stations on either sides & distances between stations. The distance from previous station recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Different Global Positioning System of Global Navigation Satellite System (DGPS) / DGNSS) at 2 km interval along the boundary.

Station No	Distance in metres from Previous Station	Internal Angles Deg-Min-Sec
1	38.81	144-31-12
2	37.52	184-38-16
3	43.56	175-16-56
4	26.76	139-31-52
5	45.99	183-13-10
6	43.62	176-58-55
7	25.47	152-6-46
8	50.84	178-8-29
9	25.93	158-4-47
10	22.97	217-52-22
11	55.38	185-19-0
12	26.66	180-22-28
13	19.36	171-13-10
14	18.63	174-16-9
15	20.29	161-8-18
16	45.46	166-45-56
17	47.71	189-39-44
18	30.98	175-10-1
19	30.91	177-13-38
20	25.55	137-55-1
21	12.27	163-58-8
22	55.12	188-36-20
23	28.76	218-52-53
24	44.17	204-35-49
25	27.73	220-0-44
26	37.16	176-18-7
27	20.64	174-8-15
28	47.96	180-21-9
29	48.41	181-39-31
30	27.48	282-59-39

31	31.43	184-9-52
32	47.43	182-11-16
33	26.94	175-22-54
34	78.93	175-56-36
35	29.53	128-31-59
36	13.46	189-54-9
37	27.20	175-59-49
38	50.05	176-46-19
39	27.62	122-21-6
40	45.15	180-1-24
41	49.49	180-2-31
42	50.06	180-1-32
43	49.90	179-55-57
44	50.05	86-40-1
45	50.02	180-14-22
46	50.02	179-56-8
47	49.85	180-13-1
48	42.48	179-29-52
49	51.71	180-18-1
50	35.63	180-0-21
51	50.32	112-15-17
52	49.17	182-16-16
53	50.13	179-55-10
54	50.06	180-1-30
55	49.99	180-4-17
56	47.37	179-52-14
57	25.18	179-56-10
58	42.55	180-14-57
59	42.46	128-58-35
60	50.10	179-16-12
61	49.86	180-21-25
62	49.96	181-8-4
63	50.12	179-17-23
64	51.24	180-15-20
65	38.76	196-5-34
66	52.09	180-2-59
67	51.44	181-2-44
68	53.35	179-50-56
69	48.75	179-40-37
70	51.52	179-38-57
71	49.97	180-48-45
72	52.44	179-34-50
73	52.19	101-3-10
74	38.99	179-14-40

* Distance in meters from previous station.

Example: the distance from station 1 and station 74 is 38.81 meters.

** The internal Angle at 1 is to be read internal angle formed at station 1 by station 74 and 2.

ANNEXURE-II

Proposed Forest Block Chillapuram-III Block
Easting Northing of stations, Tri/Bi- junction points and Base station Point
UTM – Zone – 44N, WGS 84 Datum

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N, WGS 84 datum and distance between stations. The distance to next station is record against the station number in the table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS at 2 km interval along the boundary.

Station No	Easting	Northing	Distance in metres to next station
1	269578.716	1889700.710	37.52
2	269613.286	1889715.293	43.56
3	269651.920	1889735.413	26.76
4	269676.587	1889745.778	45.99
5	269720.403	1889731.814	43.62
6	269762.641	1889720.924	25.47
7	269786.937	1889713.275	50.84
8	269822.661	1889677.096	25.93
9	269840.269	1889658.067	22.97
10	269848.446	1889636.607	55.38
11	269895.785	1889607.860	26.66
12	269919.755	1889596.194	19.36
13	269937.215	1889587.837	18.63
14	269952.593	1889577.324	20.29
15	269968.112	1889564.261	45.46
16	269991.559	1889525.315	47.71
17	270006.155	1889479.895	30.98
18	270020.448	1889452.412	30.91
19	270032.349	1889423.884	25.55
20	270041.035	1889399.852	12.27
21	270036.396	1889388.491	55.12
22	270002.278	1889345.201	28.76
23	269988.057	1889320.205	44.17
24	269995.152	1889276.614	27.73
25	270010.592	1889253.586	37.16
26	270046.283	1889243.253	20.64
27	270065.693	1889236.248	47.96
28	270108.905	1889215.445	48.41

29	270152.652	1889194.715	27.48
30	270177.816	1889183.671	31.43
31	270183.653	1889214.558	47.43
32	270189.053	1889261.682	26.94
33	270191.096	1889288.544	78.93
34	270203.399	1889366.507	29.53
35	270210.054	1889395.277	13.46
36	270222.205	1889401.075	27.20
37	270244.375	1889416.837	50.05
38	270287.095	1889442.922	27.62
39	270311.442	1889455.966	45.15
40	270350.751	1889433.755	49.49
41	270393.844	1889409.429	50.06
42	270437.458	1889384.851	49.90
43	270480.945	1889360.370	50.05
44	270524.532	1889335.765	50.02
45	270497.453	1889293.711	50.02
46	270470.548	1889251.541	49.85
47	270443.687	1889209.544	42.48
48	270420.932	1889173.668	51.71
49	270392.852	1889130.243	35.63
50	270373.660	1889100.219	50.32
51	270346.563	1889057.819	49.17
52	270298.188	1889066.634	50.13
53	270248.556	1889073.659	50.06
54	270199.002	1889080.744	49.99
55	270149.511	1889087.798	47.37
56	270102.611	1889094.423	25.18
57	270077.688	1889098.001	42.55
58	270035.580	1889104.094	42.46
59	269993.537	1889109.991	50.10
60	269967.738	1889152.941	49.86
61	269942.611	1889196.006	49.96
62	269917.165	1889239.000	50.12
63	269890.791	1889281.614	51.24
64	269864.370	1889325.511	38.76
65	269844.235	1889358.629	52.09
66	269805.894	1889393.896	51.44
67	269768.008	1889428.684	53.35
68	269728.062	1889464.042	48.75
69	269691.645	1889496.448	51.52
70	269653.351	1889530.913	49.97

71	269616.411	1889564.571	52.44
72	269577.152	1889599.336	52.19
73	269538.337	1889634.218	38.99
74	269558.354	1889667.674	38.81

* Distance is in meters to next station. For Ex. Distance between station 1 & Station 2 is 37.52m.

Cart track Coordinates

Station No	Easting	Northing	Distance in metres to next station
30	270177.816	1889183.671	31.43
31	270183.653	1889214.558	42.15
75	270193.543	1889173.585	42.38
76	270203.589	1889132.418	53.86
77	270153.120	1889113.604	54.03
56	270102.611	1889094.423	25.18
57	270077.688	1889098.001	59.51
78	270133.303	1889119.162	59.74
79	270189.136	1889140.423	44.71

* Distance is in meters to next station. For Ex. Distance between station 30 & Station 31 is 31.43m. Distance between station 79 & station 30 is 44.70m the distance indicated above are to be taken accordingly.

Details of Base Station Point

Base	276303.616	1908593.163	Pillar at Forest Range Office Complex, Choutuppal Village
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RESERVATION OF **YEDURUGUTTA (DAMMAPETA)** COMPENSATORY AFFORESTATION FOREST BLOCK DGNSS SURVEY PATWARIGUDEM & DAMMAPETA VILLAGES OF DAMMAPETA MANDAL OF PALONCHA DIVISION OF BHADRADRI KOTHAGUDEM DISTRICT, KOTHAGUDEM CIRCLE IN SY.NO. 570/1/PART & 884/1/PART TO AN EXTENT OF **AC.69.9917 CENTS (OR) 28.343 HA** NOTIFICATION PROPOSALS OF YEDURUGUTTA (DAMMAPETA) COMPENSATORY AFFORESTATION FOREST BLOCK, U/S. 4 OF THE TELANGANA FOREST ACT, 1967 READ WITH SECTION 4 OF INDIAN FOREST ACT, 1927 – APPROVED.

[G.O.Ms.No.98, Environment, Forests, Science & Technology (For.I), 18th October, 2022.]

In exercise of the powers conferred under section 4 of the Telangana Forest Act 1967, (Act No 1 of 1967), read with section 4 of the Indian Forest Act-1927 (Central Act 16 of 1927), the Government of Telangana hereby declares that, it is proposed to constitute the land (transferred to Forest Department in lieu of diversion of forest land for Seetha Rama Lift Irrigation Project) within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Bhadradi Kothagudem to be the settlement officer, in regard to the said land to consider the objections, if any, and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act.

THE SCHEDULE

1	Name of the District	Bhadradi Kothagudem
2	Name of the Forest Division	Paloncha
3	Name of the Range	Dammapeta
4	Name of the Mandal	Dammapeta
5	Name of the village	Patwarigudem & Dammapeta
6	Name of the block proposed to be reserved	Yedurugutta
7	Area of the block proposed to be reserved	69.9917 Acres (28.343 Hectares)

AREA STATEMENT

DETAILS OF EXTENT OF AREAS OF PROPOSED FOREST BLOCK:

Name of the village	Sy. No	Status of land	Extent of area of Sy. No. mentioned in Col.2	Sub – Division No. of Sy. No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4
1	2	3	4	5	6
Patwarigudem	570	Government (Gut)	602.15 Acres (243.6818 Hectares)	570/1/Part	60.10 Acres (24.332 Hectares)
Damamapeta	884	Government (Gut)	1121.1 Acres (453.6937 Hectares)	884/1/Part	09.90 Acres (4.011 Hectares)
Total Area of the Proposed Forest Block					70.00 Acres (28.343 Hectares)

BOUNDARIES DESCRIPTION

NORTH (A - B): The boundary line of the proposed Forest Block starts at Station No. 1 i.e., shown as point 'A', which is located at the North side corner of the proposed forest block and runs towards South-Eastern direction in zig zag manners upto Station No. 10 i.e. shown as point 'B', which is located at South-East Corner as shown in the map of the proposed Forest Block with the following Geo-coordinates in WGS-84 Datum of each station and distances from Station to Station. From the Station No. 1, when the boundary line of the proposed Forest Block proceeds to Station No. 10, the Right hand side area is the proposed **Yedurugutta** Forest Block.

Station No.		Geo-coordinates in Geographic coordinate system (WGS - 84 datum)				Distance In Meters
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude(°E)	
1	2	3	4	5	6	7
1	2	17.32646525	80.97446814	17.32616917	80.9754774	67.94
2	3	17.32616917	80.9754774	17.32598894	80.97594993	112.13
3	4	17.32598894	80.97594993	17.32588764	80.97660871	54.02
4	5	17.32588764	80.97660871	17.32570746	80.97755427	70.89
5	6	17.32570746	80.97755427	17.32559893	80.97820096	102.43
6	7	17.32559893	80.97820096	17.32515171	80.97910778	69.76
7	8	17.32515171	80.97910778	17.32479672	80.97977459	108.32
8	9	17.32479672	80.97977459	17.32441973	80.98075927	81.01
9	10	17.32441973	80.98075927	17.32415342	80.98153484	112.64

EAST (B - C): The boundary line of the proposed Forest Block from Station No. 10 i.e., shown as point 'B' and runs towards Southern direction in zig zag manner upto station No. 15 i.e., shown as point 'C', which is located at the South-East corner as shown in the map of the proposed Forest Block with the following Geo-coordinates in WGS-84 Datum of each station and distances from Station to Station. From the Station No. 10, when the boundary line of the proposed Forest Block proceeds to Station No. 15, the Right hand side area is the proposed **Yedurugutta** Forest Block

Station No.		Geo-coordinates in Geographic coordinate system (WGS -84 datum)			Distance in Meters	
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude(°E)	
1	2	3	4	5	6	7
10	11	17.32415342	80.98153484	17.32336614	80.9818218	87.52

11	12	17.32336614	80.9818218	17.32252955	80.98212362	92.28
12	13	17.32252955	80.98212362	17.32185877	80.98234125	97.95
13	14	17.32185877	80.98234125	17.32120202	80.98264705	77.73
14	15	17.32120202	80.98264705	17.32067234	80.98307395	79.59

SOUTH (C - D): The boundary line of the proposed Forest Block from Station No. 15 i.e., shown as point 'C', and runs towards South-West direction in zig zag manner and reaches Station No. 20 i.e. shown as Point 'D', which is located at the South-West corner as shown in the map of the proposed Forest Block with the following Geo-coordinates in WGS-84 Datum of each station and distances from station to station. From the station No. 15, when the boundary line of the proposed Forest Block proceeds to Station No. 20 the right hand side area is the proposed **Yedurugutta** Forest Block.

Station No.		Geo-coordinates in Geographic coordinate system (WGS -84 datum)			Distance in Meters	
		From		To		
From	To	Latitude (⁰ N)	Longitude (⁰ E)	Latitude (⁰ N)	Longitude(⁰ E)	
1	2	3	4	5	6	7
15	16	17.32067234	80.98307395	17.32005287	80.98287634	74.11
16	17	17.32005287	80.98287634	17.31992362	80.98261044	71.68
17	18	17.31992362	80.98261044	17.3192007	80.98231222	31.67
18	19	17.3192007	80.98231222	17.3191328	80.98174378	86.03
19	20	17.3191328	80.98174378	17.31929847	80.98109422	60.87

WEST (D - A): The boundary line of the proposed Forest Block from Station No.20 i.e., shown as point 'D', runs towards North-Western direction and reaches starting point i.e. Station No. 1 shown as Point 'A', which is located at the North side corner as shown in the map of the proposed Forest Block with the following Geo-coordinates in WGS-84 Datum of each Station and distances from Station to Station. From the Station No. 20, when the boundary line of the proposed Forest Block proceeds to Starting Point i.e. Station No.1, the right hand side area is the proposed **Yedurugutta** Forest Block.

Station No.		Geo-coordinates in Geographic coordinate system (WGS - 84 datum)				Distance in Meters
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude(°E)	
1	2	3	4	5	6	7
20	21	17.31929847	80.98109422	17.31993123	80.98051822	71.42
21	22	17.31993123	80.98051822	17.32056608	80.97982097	92.99
22	23	17.32056608	80.97982097	17.32124279	80.97917203	102.09
23	24	17.32124279	80.97917203	17.32189756	80.97856032	101.78

24	25	17.32189756	80.97856032	17.32262596	80.97794743	97.32
25	26	17.32262596	80.97794743	17.32329369	80.97733729	103.61
26	27	17.32329369	80.97733729	17.32398735	80.97671019	98.29
27	28	17.32398735	80.97671019	17.32465327	80.9761213	101.63
28	29	17.32465327	80.9761213	17.32532303	80.97542702	96.66
29	30	17.32532303	80.97542702	17.32597312	80.97485059	104.56
30	1	17.32597312	80.97485059	17.32646525	80.97446814	94.47

Note: All the Geo-coordinates are obtained using **Trimble instrument OMNISTAR** which is directly receives from satellite and does not requires Base Station point (BSP). However for using in other methods a base station is established in the premises of Kothagangaram beat in compt no 210 of Dammapeta Range.

The Geo coordinates of the Tri & Bi-Junction points are as follows:

Description of the Tri & Bi-Junction points	Geo-coordinates in Geographic coordinate system (WGS84 datum)	
Station No	Latitude (⁰ N)	Longitude (⁰ E)
Bi-junction point	-	-
Tri-junction point of Alupulagutta	-	-

The details of Base Station Point and SoI GCP points are as follows:

Location of Base Station Point and SoI GCP	Easting	Northing	Latitude	Longitude
The Stations are tagged to Base Station Point (BSP) established by TSFD located in the premises of Kothagangaram village, beside R&B Road from Paloncha to Dammapeta in compt no 210 of Kothagangaram beat of Bhadradi Kothagudem District Which is linked to SoI GCP located in the premises of Govt High school at Patwarigudem village of Dammapeta Mandal of Bhadradi Kothagudem District.	489422.084	1926790.208	17.42695076	80.90039564

Note: All the Geo Coordinates are obtained using DGPS/DGNSS in UTM 44N Zone and WGS 84 datum.

REMARKS: 1. Enclosures admitted in the Forest Block – NIL.
2. Right of way admitted in the Forest Block – NIL.
3. Patta land included in the Forest Block - NIL

ANNEXURE-I**Proposed Forest Block Yedurugutta (C.A. Area)
Internal Angles at Each Station**

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station recorded against the station number in table. The internal angles shall be established using the internal /external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/ DGNSS) at 2 km interval along the boundary.

Station No	Distance in meters from Previous Station *	Internal Angles ** Deg-Min-Sec
1	67.94	36-16-37
2	112.13	175-19-37
3	54.02	192-33-44
4	70.89	177-52-31
5	102.43	181-18-35
6	69.76	162-43-59
7	108.32	178-10-49
8	81.01	187-16-0
9	112.64	182-3-37
10	87.52	128-58-3
11	92.28	179-49-1
12	97.95	178-11-47
13	77.73	186-47-14
14	79.59	193-38-58
15	74.11	125-13-8
16	71.68	133-52-44
17	31.67	221-32-31
18	86.03	118-42-11
19	60.87	158-2-27
20	71.42	146-2-10
21	92.99	185-21-55
22	102.09	176-7-1
23	101.78	179-15-17
24	97.32	177-2-29
25	103.61	182-19-41
26	98.29	179-41-46
27	101.63	179-22-31
28	96.66	184-31-50
29	104.56	175-32-39
30	94.47	176-19-8

*Distance in Meters from previous station Example: The distance from Station 1 and Station 30 is 67.94 Meters.

**The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 30 and 2.

ANNEXURE-II

Proposed Forest Block Yedurugutta (C.A. Area)
Easting- Northing of stations , Tri/Bi junction points and
Base Station Point UTM – Zone 44N, WGS 84 Datum

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N, WGS - 84 datum and distances between Stations. The distance to next Station is record against the Station Number in the table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS/ DGNSS at 2 km interval along the boundary.

Station	Easting	Northing	Distance in Meters to next Station*
1	497287.055	1915671.012	67.94
2	497394.292	1915638.243	112.13
3	497444.500	1915618.298	54.02
4	497514.499	1915607.082	70.89
5	497614.969	1915587.138	102.43
6	497683.684	1915575.123	69.76
7	497780.035	1915525.637	108.32
8	497850.884	1915486.357	81.01
9	497955.511	1915444.641	112.64
10	498037.918	1915415.171	87.52
11	498068.403	1915328.073	92.28
12	498100.465	1915235.520	97.95
13	498123.584	1915161.309	77.73
14	498156.071	1915088.651	79.59
15	498201.429	1915030.049	74.11
16	498180.424	1914961.520	71.68
17	498152.168	1914947.224	31.67
18	498120.472	1914867.251	86.03
19	498060.067	1914859.746	60.87
20	497991.046	1914878.081	71.42
21	497929.847	1914948.087	92.99
22	497855.764	1915018.328	102.09
23	497786.815	1915093.198	101.78
24	497721.823	1915165.642	97.32
25	497656.707	1915246.231	103.61
26	497591.882	1915320.109	98.29
27	497525.256	1915396.855	101.63
28	497462.691	1915470.532	96.66
29	497388.927	1915544.636	104.56
30	497327.686	1915616.563	94.47

* Distance is in meters to previous station for example distance between station 1 & station 30 is 67.94 Meters. The distances indicated above are to be taken accordingly.

Details of Tri / Bi-junction points			
1			Bi – Junction
2	-	-	Tri – Junction

RESERVATION OF **USIRLAGUDEM** COMPENSATORY AFFORESTATION FOREST BLOCK DGNSS SURVEY TO AN EXTENT OF **AC.34.3948 GTS (OR) 13.9191 HA** IN SY.NO.631/PART OF TIRUMALAKUNTA VILLAGE, ASWARAOPETA MANDAL OF PALONCHA DIVISION OF KOTHAGUDEM DISTRICT, KOTHAGUDEM CIRCLE – NOTIFICATION PROPOSALS OF USIRLAGUDEM COMPENSATORY AFFORESTATION FOREST BLOCK U/S.4 OF THE TELANGANA FOREST ACT, 1967 READ WITH SECTION 4 OF THE INDIAN FOREST ACT, 1927 – APPROVED.

[G.O.Ms.No.99, Environment, Forests, Science & Technology (For.I), 18th October, 2022.]

In exercise of the power conferred by section 4 of the Telangana Forest Act 1967, (Act no 1 of 1967), read with section 4 of the Indian Forest Act-1927 (Central Act.No.16 of 1927), the Government of Telangana hereby declare that, it is proposed to constitute the land (transferred to Forest Department in lieu of diversion of forest land for Seetha Rama Lift Irrigation Project) within the boundaries specified in the schedule below as a 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Bhadradi Kothagudem in regard to the said land to consider the objections, if any, and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act.

THE SCHEDULE

1	Name of the District	Bhadradi Kothagudem
2	Name of the Forest Division	Paloncha
3	Name of the Range	Dammapeta
4	Name of the Mandal	Aswaroapeta
5	Name of the village	Tirumalakunta
6	Name of the block proposed to be reserved	Usirlagudem
7	Area of the block proposed to be reserved	34.3948 Acres (13.9191 Hectares)

AREA STATEMENT

DETAILS OF EXTENT OF AREAS OF PROPOSED FOREST BLOCK:

Name of the village	Sy. No	Status of land	Extent of area of Sy. No. mentioned in Col.2	Sub – Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4
1	2	3	4	5	6
Tirumalkaunta	631	Government (Gut)	16592.29 Acres (6714.6719 Hectares)	631/Part	34.3948 Acres (13.9191 Hectares)
Total Area of the Proposed Forest Block					34.3948 Acres (13.9191 Hectares)

BOUNDARIES DESCRIPTION

NORTH (A - B): The boundary line of the proposed Forest Block starts at Station No. 1 i.e., shown as point 'A', which is located at the North-West corner of the proposed block and runs towards North-Eastern direction in zig zag manners upto Station No. 9 i.e. shown as point 'B' which is located at North-East Corner as shown in the map of the proposed Forest Block with the following Geo-coordinates in WGS-84 Datum of each station and distances from Station to Station. From the Station No. 1, when the boundary line of the proposed Forest Block proceeds to Station No. 9, the Right hand side area is the proposed **Usirlagudem** Forest Block.

Station No.		Geo-coordinates in Geographic coordinate system (WGS - 84 datum)				Distance in Meters
		From		To		
From	To	Latitude (⁰ N)	Longitude (⁰ E)	Latitude (⁰ N)	Longitude(⁰ E)	
1	2	3	4	5	6	7
1	2	17.36331562	81.09004034	17.36369583	81.0901962	45.20
2	3	17.36369583	81.09019620	17.36404003	81.09051738	51.13
3	4	17.36404003	81.09051738	17.36420569	81.09096927	51.39
4	5	17.36420569	81.09096927	17.36443955	81.09170945	82.78
5	6	17.36443955	81.09170945	17.3645596	81.09235163	69.50
6	7	17.36455960	81.09235163	17.36469389	81.09310999	81.92
7	8	17.36469389	81.09310999	17.36503701	81.09363554	67.51
8	9	17.36503701	81.09363554	17.3648579	81.09418443	61.59

EAST (B - C): The boundary line of the proposed Forest Block from Station No. 9 i.e., shown as point 'B' and runs towards South-Eastern direction in zig zag manners upto station No. 15 i.e., shown as point 'C', which is located at the South-East corner of the proposed Forest Block with the following Geo-coordinates of each station and distances from Station to Station. From the Station No. 9, when the boundary line of the proposed Forest Block proceeds to Station No. 15, the Right hand side area is the proposed **Usirlagudem** Forest Block.

Station No.		Geo-coordinates in Geographic coordinate system (WGS - 84 datum)				Distance in Meters
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude(°E)	
1	2	3	4	5	6	7
9	10	17.36485790	81.09418443	17.3643994	81.09462054	68.70
10	11	17.36439940	81.09462054	17.36390546	81.09463189	54.66

11	12	17.36390546	81.09463189	17.36345709	81.09459072	49.80
12	13	17.36345709	81.09459072	17.3633621	81.09469788	15.49
13	14	17.36336210	81.09469788	17.36279054	81.09452027	65.99
14	15	17.36279054	81.09452027	17.36223819	81.09429452	65.64

SOUTH (C - D): The boundary line of the proposed Forest Block from Station No. 15 i.e., shown as point 'C', runs towards North-West direction up Station No. 16 and then line runs towards South-Western direction in zig zag manners up to station No.21 i.e., shown as point 'D', which is located at the South-West corner of the proposed Forest Block with the following Geo-coordinates of each station and distances from station to station. From the station No. 15, when the boundary line of the proposed Forest Block proceeds to Station No. 21, the right hand side area is the proposed **Usirlagudem** Forest Block.

Station No.		Geo-coordinates in Geographic coordinate system (WGS - 84 datum)				Distance in Meters
		From		To		
From	To	Latitude (⁰ N)	Longitude (⁰ E)	Latitude (⁰ N)	Longitude(⁰ E)	
1	2	3	4	5	6	7
15	16	17.36223819	81.09429452	17.36266252	81.0936388	84.00
16	17	17.36266252	81.09363880	17.36216487	81.09308215	80.80
17	18	17.36216487	81.09308215	17.36172128	81.09269886	63.77
18	19	17.36172128	81.09269886	17.36131205	81.09232048	60.54
19	20	17.36131205	81.09232048	17.36124228	81.09182121	53.60
20	21	17.36124228	81.09182121	17.36114193	81.09138975	47.16

WEST (D - A): The boundary line of the proposed Forest Block from Station No. 21 i.e., shown as point 'D', runs towards North-Western direction in zig zag manners and reaches starting point i.e., Station No. 1 shown as Point 'A', which is located at the North-West corner of the proposed Forest Block with the following Geo-coordinates of each Station and distances from Station to Station. From the Station No. 21, when the boundary line of the proposed Forest Block proceeds to Starting Point i.e., Station No. 01, the right hand side area is the proposed **Usirlagudem** Forest Block.

Station No.		Geo-coordinates in Geographic coordinate system (WGS - 84 datum)				Distance in Meters
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude(°E)	
1	2	3	4	5	6	7
21	22	17.36114193	81.09138975	17.36155706	81.09073998	82.91
22	23	17.36155706	81.09073998	17.36178211	81.09041579	42.50

23	24	17.36178211	81.09041579	17.36228514	81.09040977	55.65
24	25	17.36228514	81.09040977	17.36286705	81.09012093	71.32
25	1	17.36286705	81.09012093	17.36331562	81.09004034	50.36

Note: All the Geo-coordinates are obtained using **Trimble instrument OMNISTAR** which is directly receives from satellite and does not requires Base Station point (BSP). However for using in other methods a base station is established besides R&B road in compt no 210 of Kothagangaram beat of Dammapeta Range.

The Geo coordinates of the Tri & Bi-Junction points are as follows:

Description of the Tri & Bi-Junction points	Geo-coordinates in Geographic coordinate system (WGS84 datum)	
S.No.	Latitude (⁰ N)	Longitude (⁰ E)
Bi-junction point	-	-
Tri-junction point of Usirlagudem	-	-

The details of Base Station Point and SoI GCP points are as follows:

Location of Base Station Point and SoI GCP	Easting	Northing	Latitude	Longitude
The Stations are tagged to Base Station Point (BSP) established by TSFD located in the premises of Kothagangaram village, beside R&B Road from Paloncha to Dammapeta in compt no 210 of Kothagangaram beat of Bhadradi Kothagudem District Which is linked to SoI GCP located in the premises of Govt High school at Patwarigudem village of Dammapeta Mandal of Bhadradi Kothagudem District.	489422.084	1926790.208	17.42695076	80.90039564

Note: All the Geo Coordinates are obtained using DGPS/DGNSS in UTM 44N Zone and WGS 84 datum

REMARKS: 1. Enclosures admitted in the Forest Block – NIL.
2. Right of way admitted in the Forest Block – NIL.
3. Patta land included in the Forest Block – NIL

ANNEXURE-I**Proposed Forest Block Usirlagudem (C.A. Area)
Internal Angles at Each Station**

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal /external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/ DGNSS) at 2 km interval along the boundary.

Station No	Distance in meters from Previous Station *	Internal Angles ** Deg-Min-Sec
1	50.36	148-43-23
2	45.20	159-37-33
3	51.13	152-45-28
4	51.39	177-18-59
5	82.78	172-48-18
6	69.50	179-25-55
7	81.92	203-45-48
8	67.51	127-1-12
9	61.59	151-10-38
10	68.70	138-51-22
11	54.66	173-41-45
12	49.80	232-19-53
13	15.49	116-5-33
14	65.99	175-11-12
15	65.64	77-27-14
16	84.00	256-55-41
17	80.80	187-21-43
18	63.77	178-5-0
19	60.54	139-52-53
20	53.60	185-20-4
21	47.16	132-44-58
22	82.91	177-46-22
23	42.50	126-31-17
24	55.65	204-49-34
25	71.32	164-18-15
*Distance in Meters from previous station Example: The distance from Station 1 and Station 25 is 50.36 Meters.		
**The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 25 and 2.		

ANNEXURE-II

Proposed Forest Block Usirlagudem (C.A. Area)
Easting- Northing of stations Tri/Bi –Junction points and Base
Station Point UTM – Zone 44N, WGS 84 Datum

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N, WGS - 84 datum and distances between Stations. The distance to next Station is record against the Station Number in the table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS/ DGNSS at 2 km interval along the boundary.

Station No	Easting	Northing	Distance in meters to next station
1	509565.530	1919749.786	45.20
2	509582.069	1919791.855	51.13
3	509616.171	1919829.950	51.39
4	509664.169	1919848.300	82.78
5	509742.791	1919874.209	69.50
6	509811.006	1919887.523	81.92
7	509891.564	1919902.418	67.51
8	509947.377	1919940.405	61.59
9	510005.699	1919920.618	68.70
10	510052.054	1919869.918	54.66
11	510053.287	1919815.274	49.80
12	510048.937	1919765.669	15.49
13	510060.327	1919755.166	65.99
14	510041.489	1919691.925	65.64
15	510017.536	1919630.808	84.00
16	509947.851	1919677.717	80.80
17	509888.742	1919622.633	63.77
18	509848.046	1919573.540	60.54
19	509807.870	1919528.247	53.60
20	509754.832	1919520.503	47.16
21	509709.000	1919509.380	82.91
22	509639.949	1919555.272	42.50
23	509605.496	1919580.153	55.65
24	509604.830	1919635.803	71.32
25	509574.115	1919700.165	50.36

*Distance in Meters from previous station for example the distance from Station 1 and Station 25 is 50.36 Meters. The distances indicated above are to be taken accordingly

Details of Tri / Bi-junction points			
1			Bi – Junction
2	-	-	Tri – Junction

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